



**GROWING ELECTRICITY
GENERATING HEAT**



Renewable Fuels Ltd
Sustainable Biomass Fuel Supply

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CLEAN AND GREEN

New wood heating products from Renewable Fuels Ltd

Renewable Fuels Ltd are the UK supplier for SBE Svensk BrikettEnergi AB, Europe's largest manufacturer of refined wood fuels. Our heating products are a refined wood fuel and are part of the natural recycling process. When they burn, carbon dioxide absorbed during the growth of the tree will be released and returned to nature where it is utilised by other plants.

For a competitive quote or further information contact our team on:

01904 720575 or e-mail sales@renewablefuels.co.uk



PURE SAWDUST HEAT LOGS

Introducing the new domestic Heat Logs from Renewable Fuels Ltd, made from pure sawdust and shavings from sawmills. Our Heat Logs contain no gluing agents or contaminated wood, making them a very clean and environmentally friendly wood fuel to be used on your wood burning or multifuel stove.

Very effective heat release

Easy to handle and store

Can be used in any wood burning stove or fireplace

Will last indefinitely if stored dry

Easy to light

Very clean with low ash



10kg bag



Manufactured in Latvia by SBE Svensk BrikettEnergi AB

ANALYSIS

Weight Approx. 10 Kg/package
Bulk density Approx. 800 Kg/m³s
Dry matter content Approx. 90 %
Ash content < 0.7 %
Calorific value Approx. 4.7 MWh/ton
Sulphur S Approx. 0.01 %
Carbon C Approx. 50.8 %

Hydrogen H Approx. 6.2 %
Nitrogen N Approx. 0.1 %
Oxygen O Approx. 42.5 %
Chlorine Cl Approx. 0.005 %
Fusibility of ash
Initial deformation temp. IT > 1400 °C

PREMIUM GRADE 8MM WOOD PELLETS

Introducing the new premium grade 8mm Wood Pellets from Renewable Fuels Ltd, made from pure sawdust and shavings from sawmills. Our Wood Pellets contain no gluing agents or contaminated wood, making them a very clean and environmentally friendly wood fuel. They can be used in specially designed boilers, providing a very efficient heating system.

Highly efficient heating system

Easy to handle and store

Very clean with low ash

Will last indefinitely if kept dry

Available in both domestic sized and tonne bags.



16 kg bag



Manufactured in Sweden by SBE Svensk BrikettEnergi AB

ANALYSIS

Length max 4 f mm
Bulk density Approx. 650 Kg/m³s
Dry matter content Approx. 91.5 %
Ash content < 0.7 %
Calorific value Approx. 4.8 MWh/ton
Sulphur S Approx. 0.01 %
Carbon C Approx. 50.1 %

Hydrogen H Approx. 6 %
Nitrogen N Approx. 0.1 %
Oxygen O Approx. 42.5 %
Chlorine Cl Approx. 0.01 %
Fusibility of ash
Initial deformation temp. IT > 1400 °C